CENTRAL FAX GENTER

BEUSSE BROWNLEE WOLTER MORA & MAIRE, P.A.

DEC 3 0 2005

JAMES H. BEUSSE
JACKSON O. BROWNLEE
JOHN L. DEANGELIS, JR.
DAVID G. MAIRE
CHRISTINE Q. MCLEOD
ENRIQUE J. MORA
NORMAN A. NIXON
TERRY M. SANKS
W. DAVID SARTOR
TIMO HY H. VAN DYKE

ROBERT L. WOLTER

390 N. Orange Avenue, Sufte 2500 Orlando, Florida 32801 Telephone (407) 926-7700 Facsimile (407) 926-7720 Www.plawel.com OF COUNSEL JOSEPH ITSCHER

WRITER'S DIRECT DIAL/EMAIL (407) 926-7727 jfischer@iplawfl.com

TO

: Commissioner for Patents

COMPANY

USPTO

FAX No.

1-571-273-8300

No of PAGES

3 (including cover sheet)

FROM

Joseph Fischer

DATE

December 30, 2005

RE : ATTY, DOCKET NO:

Serial Number 09/909,414; Filed 07/19/2001

AdVec10CA (10509-030)

VIA FACSIMILE ONLY

Attached please find for entry into the above-referenced application:

1) Response to Notice of Non-Compliant Amendment Dated 12/1/2005.

Yours truly,

Jøseph Fischer Reg. #51,210

Certificate of Transmission

I hereby certify that this correspondence is being facsimile transmitted to the United States Patent and Trademark Office, Fax No. 571-273-8300 on December 30, 2005.

Kathy L. Tissue

RECEIVED CENTRAL FAX CENTER

DEC 3 0 2005

Certificate of Transmission

I hereby certify that this correspondence is being facsimile transmitted to the United States Patent and

Trademark Office, Fax No. 571-273-8300

on December 30, 2005

Kathy L. Tissue

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants: :

Frank L. Graham, et al.

Examiner

Vogel, Nancy T.

Art Unit

1636

Docket No.

AdVec10CA (10509-030)

Serial No.

09/909,414

Filed

07/19/2001

For:

Commissioner of Patents

P.O. Box 1450

Alexandria, VA, 22313-1450

:

:

Dear Sir or Madam:

RESPONSE TO NOTICE OF NON-COMPLIANT AMENDMENT DATED 12/1/2005

Recombinase-based System for Construction of Adenovirus

This Response is in response to the Notice of Non-Compliant Amendment mailed in the captioned application on December 1, 2005. This is a timely Response.

Remarks/Arguments begin on page 2 of this paper.